

**EXCEPTIONS REPORT FOR INDIVIDUAL FILTER MONITORING** (Transfer data from this page to: LT1-ESWTR Summary Section A, Subsection 2-SFN 54272)

North Dakota Department of Health

Division of Municipal Facilities

SFN 54275 (5/2005)

| Public Water System (PWS) Name  | PWS Number          |
|---|---------------------|
|   | ND                  |
| Month Year  |                     |
|   |                     |
| In the spaces below, list all the obvious reasons that apply as to why your system exceeded any of the following:   |                     |
| A) Individual filter turbidity level greater than 1.0 NTU in 2 consecutive measurements taken 15 minutes apart.   |                     |
| B) Individual filter turbidity level greater than 0.5 in 2 consecutive measurements taken 15 minutes apart at the end of 4 hours of operation after a filter has been backwashed or otherwise taken off line. |                     |
| C) Individual filter turbidity level greater than1.0 NTU in 2 consecutive measurements taken 15 minutes apart in each of 3 consecutive months.  |                     |
| D) Individual filter turbidity level greater than 2.0 NTU in 2 consecutive measurements taken 15 minutes apart in 2 consecutive months.   |                     |
| Reasons can include filter problems, turbidimeter errors, chemical feed equipment failure, other major unit process failures or maintenance activities.   |                     |
|   |                     |
| Filter Number (or name): Details:   | Date of Exceedance: |
|   |                     |
| Filter Number (or name): Details:   | Date of Exceedance: |
|   |                     |
| Filter Number (or name): Details:   | Date of Exceedance: |
|   |                     |
|   |                     |
| Filter Number (or name): Details:   | Date of Exceedance: |